

Aadhaar Enrolment Trends & Insights: A Data-Driven Analysis

UIDAI Hackathon 2026

Team: _____

Problem Statement
Aadhaar enrolment data is massive and complex. We aim to extract actionable insights using analytics and visualization.

Data Collection → Cleaning → Our Approach → EDA → Visualization → Insights

Tools & Data
UIDAI Open Dataset, Python, Pandas, Power BI /
Excel

Top 10 States by Aadhaar Enrolment
Insight: A few states dominate national enrolments.

Top & Bottom States Comparison Insight: Highlights under-enrolled regions.

State-wise Contribution to Total Enrolment
Insight: Shows national distribution pattern.

Age-wise Aadhaar Enrolment
Insight: Working-age group dominates enrolments.

Percentage Share by Age Group
Insight: Youth & adults form majority share.

Monthly Aadhaar Enrolment Trend
Insight: Spikes align with campaign periods.

Aadhaar Enrolment Pulse Over Time

Insight: Long-term growth with saturation signs.

Key Insights
Regional imbalance, age dominance, and time-based patterns.

Impact for UIDAI
Supports planning, outreach, and inclusion.

Future Scope
District-level analysis, predictive models, live dashboards.

Conclusion
Data-driven governance strengthens UIDAI mission.

Thank You
Questions?